

APPENDIX B

CONFERENCE PROGRAM AT A GLANCE

	Wednesday, November 14, 2001	Thursday, November 15, 2001	Friday, November 16, 2001
7:30-8:30	Registration/Continental Breakfast	Registration/Continental Breakfast	Continental Breakfast
8:30-10:30	Welcome (ICMTS) Welcome (MTSNAC) Welcome (Army Corps) Keynote Address	Plenary Panel 3: Security II	Challenge Speaker Plenary Panel 5: Coastwise Transportation
10:30-11:00	Break	Break	Break
11:00-12:30	Plenary Panel 1: Security I	Technical Sessions (and Panel) Intermodal Freight Network Syst.(panel) Level of Service Ballast Water Treatment Technologies	Technical Sessions (and Panel) Ferries (panel) Container on Barge Navigation and Information Systems II
12:30-1:30	Lunch	Lunch (Focus Group led by U.S. Coast Guard: "Waterway Information Network")	Lunch
1:30-3:30	Challenge Speaker Plenary Panel 2: Port Capacity	Challenge Speaker Plenary Panel 4: Intelligent Marine Transportation Systems	Plenary Panel 6: MTS User Needs
3:30-4:00	Break	Break	Closing Remarks
4:00-5:30	Technical Sessions Future Fleet Predictive Capability Navigation and Information Systems I Regional Sediment Management I	Technical Sessions (and Panel) ITS Technology and Information (panel) Environmental Issues Regional Sediment Management II	
5:30-7:30	Dinner Speaker	Social Hour	

Keynote, Challenge, and Dinner Speakers

Brigadier General Robert Griffin
Admiral James Loy
Captain Michael Watson
John Vickerman
Ashish Sen
Harry Caldwell
Carl Bentzel

Director of Civil Works, U.S. Army Corps of Engineers
Commandant, U.S. Coast Guard
President, American Pilots' Association
TranSystems Corporation
Director, Bureau of Transportation Statistics
Chief of Intermodal Freight, Federal Highway Administration
Senior Counsel, Senate Committee on Commerce, Science, and Transportation

Plenary Panels

Security I
Port Capacity
Security II
Intelligent Marine Transportation Systems
Coastwise Transportation
MTS User Needs

The Opening Session, all Plenary Panels, and all Challenge Speakers are in the Auditorium.

Technical Sessions (and non-plenary Panels)

Future Fleet Predictive Capability NAS 150
Navigation and Information Systems I Auditorium
Regional Sediment Management I * Lecture Room
Intermodal Freight Network Systems (Panel) Auditorium
Level of Service Lecture Room
Ballast Water Treatment Technologies * NAS 150
ITS Technology and Information (Panel) Auditorium
Environmental Issues [*] NAS 150
Regional Sediment Management II Lecture Room
Ferries (Panel) * Auditorium
Container on Barge * Lecture Room
Navigation and Information Systems II NAS 150

Room

[*] other Environmental papers can be found in sessions with an * next to them